

PATENT P56420



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

SEUNG-GI SHIN et al.

Serial No.:

to be assigned

Examiner:

to be assigned

Filed:

30 August 2001

Art Unit:

to be assigned

For:

COMPUTER SYSTEM AND IMAGE PROCESSING METHOD THEREFOR

INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, provides copies and discusses the following art references:

	US Patent No.	<u>Inventor</u>	<u>Date</u>
•	5,631,920	Hardin	5/97
•	5,659,339	Rindal et al.	8/97
•	5,943,382	Li et al.	8/99
•	5,986,641	Shimamoto	11/99

	Foreign Patent No.	Inventor	<u>Date</u>
•	KR1998-076463	Oh	11/98
•	JP11-24035	Imashiro	1/99
•	JP11-313114	Igarashi	11/99

Hardin'920 discloses spread spectrum clock generator.

Rindal et al.'339 discloses method and apparatus for reducing electromagnetic interference

PATENT P56420

radiated by flat panel display systems.

Li et al. '382 discloses dual-loop spread-spectrum clock generator with master PLL and slave voltage-modulation-locked loop.

Shimamoto'641 discloses display signal interface system between display controller and display apparatus.

Oh'463 discloses LCD module and system using a low voltage differential signaling device.

Imashiro'035 discloses liquid crystal display device for preventing a low-voltage differential signal converter from malfunctioning owing to noise.

Igarashi'114 discloses signal transfer device for extending transfer distance and for suppressing fluctuations of impedance by arranging the connectors of the sending side and the reception side of a repeating substrate in the same directions without crossing wirings and connecting resistors to the respective wirings.

The citation of the foregoing references is not intended to constitute an assertion that other or more relevant art does not exist. Accordingly, the Examiner is requested to make a wideranging and thorough search of the relative arts.

No fee is incurred by this Statement.

Respectfully submitted,

Robert E. Bushnell

Reg. No.: 27,774

1522 "K" Street, N.W., Suite 300 Washington, D.C. 20005 Area Code: 202-408-9040

Folio: P56420 Date:30 August 2001 I.D.: REB/sb